L Number	Hits	Search Text	DB	Time stamp
29	0	(((two or another or plurality) near8 (vm virtual-machine or (virtual adj2	USPAT	2004/09/27 15:47
		machine))) same server same (shar\$3 near5 access\$4))		
30	67	(((two or another or plurality) near8 (vm virtual-machine or (virtual adj2	USPAT;	2004/09/27 15:48
		machine))) and ((thread\$3 multi-thread\$3 multiple-thread\$3) with (vm	US-PGPUB;	
		virtual-machine or (virtual adj2 machine)))) and (shar\$3 near6 (data	ЕРО; ЛРО;	
		cod\$3 object information))	DERWENT;	
			IBM_TDB	
31	9	((((two or another or plurality) near8 (vm virtual-machine or (virtual	USPAT;	2004/09/27 15:57
		adj2 machine))) and ((thread\$3 multi-thread\$3 multiple-thread\$3) with	US-PGPUB;	
		(vm virtual-machine or (virtual adj2 machine)))) and (shar\$3 near6 (data	ЕРО; ЛРО;	
		cod\$3 object information))) and 718/1.ccls.	DERWENT,	
		, , , , , , , , , , , , , , , , , , ,	IBM_TDB	
32	- 11	((session near3 specific) near5 (vm or (virtual adj1 machine)))	USPAT	2004/09/27 15:53
33	0	((session near3 specific) near5 (vm or (virtual adj1 machine))) same	USPAT -	2004/09/27 15:53
		database		
34	0	((((two or another or plurality) near8 (vm virtual-machine or (virtual	USPAT;	2004/09/27 15:58
		adj2 machine))) and ((thread\$3 multi-thread\$3 multiple-thread\$3) with	US-PGPUB;	
		(vm virtual-machine or (virtual adj2 machine)))) and (shar\$3 near6 (data	ЕРО; ЈРО;	
		cod\$3 object information))) and 709/227.ccls.	DERWENT;	
		, , , , , , , , , , , , , , , , , , ,	IBM_TDB	
35	0	((((two or another or plurality) near8 (vm virtual-machine or (virtual	USPAT;	2004/09/27 15:57
		adj2 machine))) and ((thread\$3 multi-thread\$3 multiple-thread\$3) with	US-PGPUB;	
		(vm virtual-machine or (virtual adj2 machine)))) and (shar\$3 near6 (data	ЕРО; ЈРО;	
		cod\$3 object information))) and 709/200.ccls.	DERWENT;	
			IBM_TDB	
36	0	((((two or another or plurality) near8 (vm virtual-machine or (virtual	USPAT;	2004/09/27 15:57
		adj2 machine))) and ((thread\$3 multi-thread\$3 multiple-thread\$3) with	US-PGPUB;	
		(vm virtual-machine or (virtual adj2 machine)))) and (shar\$3 near6 (data	ЕРО; ЈРО;	
		cod\$3 object information))) and 709/237.ccls.	DERWENT,	
			IBM_TDB	
37	0	(((session near3 specific) near5 (vm or (virtual adj1 machine))) ) and	USPAT;	2004/09/27 15:58
		(709/227.ccls. 709/200.ccls. 709/237.ccls.)	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
		·	IBM TDB	



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library The Guide

(((two or another or plurality) < near/4> (vm or virtual-machin

## THE ACM DIGITAL LIBRARY

Feedback Report a problem Satis

Terms used

two or another or plurality near/4 vm or virtual machine or virtual near/2 machine paragraph server paragraph share near/5

Sort results by	relevance	×
Display results	expanded form	

Save results to a Binder

Try an Advanced Sear -Try this search in The

2 Search Tips

Open results in a new window

Results 1 - 20 of 200

Result page: 1 2 3 4 5 6 7 8 9 10

Best 200 shown

A structural view of the Cedar programming environment

Daniel C. Swinehart, Polle T. Zellweger, Richard J. Beach, Robert B. Hagmann

August 1986 ACM Transactions on Programming Languages and Systems (TOPLAS), Volume 8 Issue 4

Full text available: pdf(6.32 MB)

Additional Information: full citation, abstract, references, citings, index ferms

This paper presents an overview of the Cedar programming environment, focusing on its overall structure—that Cedar and the way they are organized. Cedar supports the development of programs written in a single program Cedar. Its primary purpose is to increase the productivity of programmers whose activities include experimental development of prototype software systems for a high-performance personal computer. T ...

2 Cellular disco: resource management using virtual clusters on shared-memory multiprocessors

Kinshuk Govil, Dan Teodosiu, Yonggiang Huang, Mendel Rosenblum August 2000 ACM Transactions on Computer Systems (TOCS), Volume 18 Issue 3

Full text available: 7 pdf(287.05 KB)

Additional Information: full citation, abstract, references, citings, index terms, r

Despite the fact that large-scale shared-memory multiprocessors have been commercially available for several y fully utilizes all their features is still not available, mostly due to the complexity and cost of making the required system. A recently proposed approach, called Disco, substantially reduces this development cost by using a virtu laverages the existing operating system technology. In this paper we present a ...

Keywords: fault containment, resource managment, scalable multiprocessors, virtual machines

Interactive Editing Systems: Part II

Norman Meyrowitz, Andries van Dam

September 1982 ACM Computing Surveys (CSUR), Volume 14 Issue 3

Full text available: pdf(9.17 MB)

Additional Information: full citation, references, citings, index terms

Hints for computer system design

Butler W. Lampson

October 1983

ACM SIGOPS Operating Systems Review, Proceedings of the ninth ACM symposium on Op

Volume 17 Issue 5

Full text available: mpdf(1.73 MB)

Additional Information: full citation, abstract, references, citings, index terms

Experience with the design and implementation of a number of computer systems, and study of many other syst